IN THE CLAIMS:

- 1-9. (Canceled)
- 10. (Currently amended) A method implemented in a data processing system for storing broadcast events for playback at a later time, wherein the data processing system includes a broadcast receiver, the method comprising:

receiving a retention parameter for retaining a broadcast event, wherein the retention parameter is at least one of a topic, a title, a number of copies, or an indication of whether memory stacking is to be employed;

receiving a playback scheduling parameter for scheduling the broadcast event; receiving a playback format parameter for playing back the broadcast event; retaining the broadcast event according to the retention parameter in order to create a previously recorded broadcast event;

retrieving the previously recorded broadcast event according to the playback format parameter; and

playing back the previously recorded broadcast event according to the playback format parameter.

- 11. (Currently amended) The method according to claim 10, wherein the retention parameter is a topic and wherein the retention parameter is associated with the broadcast event and prioritized by the topic with respect to other broadcast events.
- 12. (Currently amended) The method according to claim 10, wherein the retention parameter is a title and wherein the retention parameter retention parameter is associated with the broadcast event and prioritized by the title with respect to other broadcast events.
- 13. (Currently amended) The method according to claim 10, wherein the retention parameter is a topic and wherein the playback scheduling parameter is associated with scheduling the broadcast event and prioritized by the topic with respect to other broadcast events.

- 14. (Currently amended) The method according to claim 10, wherein the retention parameter us a title and wherein the playback format parameter is associated with formatting the broadcast event playback and prioritized by the title with respect to other broadcast events.
- 15. (Currently amended) The method according to claim 10, wherein the retention parameter is a topic and wherein the playback format parameter is associated with formatting the broadcast event and prioritized by the topic with respect to other broadcast events.
- 16. (Original) The method according to claim 10 wherein a memory is included in the data processing system.
- 17. (Previously presented) The method according to claim 10 wherein a memory is not included in the data processing system.
- 18. (Currently amended) The method according to claim 10 wherein the step of storing retaining further comprises:

associating the selected broadcast events to a user.

19-27. (Canceled)

28. (Currently amended) A data processing system for storing broadcast events for playback at a later time, the system comprising:

receiving means for receiving a retention parameter for retaining a broadcast event, wherein the retention parameter is at least one of a topic, a title, a number of copies, or an indication of whether memory stacking is to be employed;

receiving means for receiving a playback scheduling parameter for scheduling the broadcast event;

receiving means for receiving a playback format parameter for playing back the broadcast event;

retaining means for retaining the broadcast event according to the retention parameter in order to create a previously recorded broadcast event;

retrieving means for retrieving the previously recorded broadcast event according to the playback format parameter; and

playing means for playing back the previously recorded broadcast event according to the playback format parameter.

- 29. (Currently amended) The system according to claim 28, wherein the retention parameter is a topic and wherein the retention parameter is associated with the broadcast event and prioritized by the topic with respect to other broadcast events.
- 30. (Currently amended) The system according to claim 28, wherein the retention parameter is a title and wherein the retention parameter retention parameter is associated with the broadcast event and prioritized by the title with respect to other broadcast events.
- 31. (Currently amended) The system according to claim 28, wherein the retention parameter is a topic and wherein the playback scheduling parameter is associated with scheduling the broadcast event and prioritized by the topic with respect to other broadcast events.
- 32. (Currently amended) The system according to claim 28, wherein the retention parameter is a title and wherein the playback format parameter is associated with formatting the broadcast event playback and prioritized by the title with respect to other broadcast events.
- 33. (Currently amended) The system according to claim 28, wherein the retention parameter is a topic and wherein the playback format parameter is associated with formatting the broadcast event and prioritized by the topic with respect to other broadcast events.

- 34. (Original) The system according to claim 28 wherein a memory is included in the data processing system.
- 35. (Previously presented) The system according to claim 28 wherein a memory is not included in the data processing system.
- 36. (Currently amended) The system according to claim 28 wherein the storing retaining means for storing retaining further comprises:

associating means for associating the selected broadcast events to a user.

37-41. (Canceled)

42. (Currently amended) A computer program product, including instructions implemented in a data processing system for storing broadcast events for playback at a later time, embodied on a system readable medium, the instructions comprising:

instructions for receiving a retention parameter for retaining a broadcast event, wherein the retention parameter is at least one of a topic, a title, a number of copies, or an indication of whether memory stacking is to be employed;

instructions for receiving a playback scheduling parameter for scheduling the broadcast event;

instructions for receiving a playback format parameter for playing back the broadcast event;

instructions for retaining the broadcast event according to the retention parameter in order to create a previously recorded broadcast event;

instructions for retrieving the previously recorded broadcast event according to the playback format parameter; and

instructions for playing back the previously recorded broadcast event according to the playback format parameter.

43. (Currently amended) A method implemented in a data processing system for storing broadcast events for playback at a later time, wherein the data processing system includes a broadcast receiver, the method comprising:

receiving a user identification;

receiving a retention parameter for retaining a broadcast event based on the user identification, wherein the retention parameter is at least one of a topic, a title, a number of copies, or an indication of whether memory stacking is to be employed;

receiving a playback scheduling parameter for scheduling the broadcast event based in the user identification;

receiving a playback format parameter for playing back the broadcast event based on the user identification;

retaining the broadcast event according to the retention parameter in order to create a previously recorded broadcast event;

retrieving the previously recorded broadcast event according to the playback format parameter; and

playing back the previously recorded broadcast event according to the playback format parameter.

44. (Currently amended) A data processing system for storing broadcast events for playback at a later time, wherein the data processing system includes a broadcast receiver, the method comprising:

receiving means for receiving a user identification;

receiving means for receiving a retention parameter for retaining a broadcast event based on the user identification, wherein the retention parameter is at least one of a topic, a title, a number of copies, or an indication of whether memory stacking is to be employed;

receiving means for receiving a playback scheduling parameter for scheduling the broadcast event based in the user identification;

receiving means for receiving a playback format parameter for playing back the broadcast event based on the user identification;

retaining means for retaining the broadcast event according to the retention parameter in order to create a previously recorded broadcast event;

retrieving means for retrieving the previously recorded broadcast event according to the playback format parameter; and

playing means for playing back the previously recorded broadcast event according to the playback format parameter.